

**IN THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1      Claim 1 (*Currently Amended*) A writing pad attachment for a wireless communication device comprising:
  - 2            a housing, releasably mountable to a wireless device, the housing having at least a top surface, at least two closed sides forming an access opening in said housing, and a bottom lip portion disposed along each of said closed sides;
  - 5            an adjustable support tray slidably disposed in said housing and supported by said bottom lip portions, the support tray having a main body with a top surface, a bottom surface and a pair of mounting grooves disposed on a first side and a second side of the bottom surface for slidably engaging said bottom lip portions, the support tray being movable between at least two positions through the access opening, wherein the at least two positions include an open position and a closed position;
  - 10          a support tray locking mechanism for releasably locking said support tray in one of the at least two positions;
  - 12          a marking pad removably disposed in said support tray; and
  - 13          a writing implement removably disposed in said support tray;
    - 14            wherein the top surface of said support tray comprises a plurality of side walls forming an indented receiving portion for receiving and storing said marking pad and said writing implement, wherein the side walls retain said marking pad and said writing implement in the receiving portion.

*Application No.: 722,516*  
*Art Unit: 3722*

*Attorney Docket No. 21819.01*  
*Confirmation No. 7582*

1      Claim 2 (*Original*) The writing pad attachment according to claim 1, further comprising a mounting  
2      member for releasably mounting the writing pad attachment to a wireless communication device.

1      Claim 3 (*Original*) The writing pad attachment according to claim 2, wherein said mounting member is  
2      disposed along the top surface of said housing for securing said housing to a rear portion of a wireless  
3      communication device.

1      Claim 4 (*Original*) The writing pad attachment according to claim 2, wherein said mounting member is  
2      double-sided adhesive tape.

Claim 5 (*Canceled*)

1      Claim 6 (*Original*) The writing pad attachment according to claim 1, wherein said housing and said  
2      support tray are fabricated from a lightweight material.

1      Claim 7 (*Original*) The writing pad attachment according to claim 1, wherein said support tray locking  
2      mechanism comprises:

3                a plurality of lock projections, one of said lock projections disposed on each end of each of said  
4                bottom lip portions on said housing; and

5                a plurality of lock recesses, adapted for releasably receiving said lock projections, disposed on  
6                each end of each mounting groove on the support tray;

7        whereby said locking recesses releasably receive said locking projections to secure said support  
8        tray in at least one of said open position and said closed position, said locking projections releasable from  
9        said locking recesses by applying a force to said support tray.

1        Claim 8 (*Original*) The writing pad attachment according to claim 1, further comprising a housing  
2        flexibility enhancer for reducing the amount of force needed for locking said support tray in one of the at  
3        least two positions and for releasing said support tray from one of the at least two positions.

1        Claim 9 (*Original*) The writing pad attachment according to claim 8, wherein said housing flexibility  
2        enhancer comprises a plurality of slots disposed along the closed sides of said housing.

1        Claim 10 (*Original*) The writing pad attachment according to claim 1, wherein the at least two positions  
2        further comprise a removable position, such that said support tray is removed from said housing.

1        Claim 11 (*Original*) The writing pad attachment according to claim 1, wherein said marking pad and said  
2        writing implement are concealed in the housing when the supporting surface is in the closed position.

1        Claim 12 (*Original*) The writing pad attachment according to claim 1, wherein said marking pad  
2        comprises a pad of paper.

1        Claim 13 (*Original*) The writing pad attachment according to claim 1, wherein said writing implement  
2        comprises a pen.

Claims 14-20 (*Canceled*)

- 1       Claim 21. (*New*) A writing pad attachment for a wireless communication device comprising:
- 2              a housing, releasably mountable to a wireless device, the housing having at least a top surface, at
- 3              least two closed sides forming an access opening in said housing, and a bottom lip portion disposed along
- 4              each of said closed sides;
- 5              an adjustable support tray slidably disposed in said housing and supported by said bottom lip
- 6              portions, the support tray having a main body with a top surface, a bottom surface and a pair of mounting
- 7              grooves disposed on a first side and a second side of the bottom surface for slidably engaging said bottom
- 8              lip portions, the support tray being movable between at least two positions through the access opening,
- 9              wherein the at least two positions include an open position and a closed position;
- 10             a support tray locking mechanism for releasably locking said support tray in one of the at least two
- 11             positions;
- 12             a marking pad removably disposed in said support tray;
- 13             a writing implement removably disposed in said support tray;
- 14             a housing flexibility enhancer for reducing the amount of force needed for locking said support tray
- 15             in one of the at least two positions and for releasing said support tray from one of the at least two positions,
- 16             said housing flexibility enhancer comprising a plurality of slots disposed along the closed sides of said
- 17             housing.